



Product Information

COBRA CALIHYDROUS GREASE EP-3

COBRA CALIHYDROUS GREASE EP-3 is a premium quality general purpose calcium high temperature grease, formulated with mineral oil, calcium soap and contains additives to improve adhesive and extreme pressure properties.

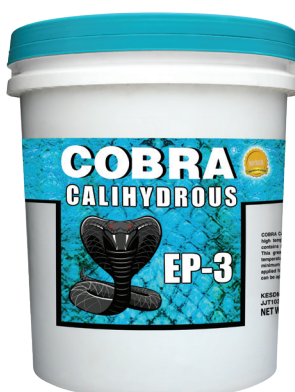
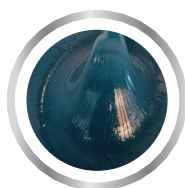
APPLICATIONS COBRA CALIHYDROUS GREASE EP-3 suitable for general purpose application at normal to high temperature, high load and also in wet environment. COBRA CALIHYDROUS GREASE EP-3 are best to be applied for agricultural, automotive, forestry and construction equipment. Our grease can be applied for rolling bearing, ball joints, shaft joint and coil springs.

- BENEFITS**
- Exquisite protection for rust and corrosion.
 - Excellent water resistance and surface adhesion.
 - Minimum Dropping Point at 227°C.
 - Excellent Extreme Pressure additives for endures high load.
 - High mechanical and chemical stability.
 - High resistance to oil separation in storage and in use.

TYPICAL PROPERTY

CHARACTERISTIC	METHOD	RESULTS
Thickener		Calcium Soap
Color		Blue ocean
Texture		Smooth
NLGI Consistency		3
Penetration Point at 25°C (mm/10)	ASTM D-217	250
Dropping Point (°C)	ASTM D-2265	227
Water Washout (Wt %)	ASTM D-1264	3.75
Oil Separation (Wt %)	ASTM D-6184	0.86
Copper Strip Corrosion at 100°C, 24Hr	ASTM D-4048	1b
4-Ball EP Test Welding Point (Kgf)	ASTM D-2596	400

PACKAGING 24X1LB, 15KG





Informasi Produk

COBRA CALIHYDROUS GREASE EP-3

COBRA CALIHYDROUS GREASE EP-3 adalah Gemuk Kalsium dengan kualitas premium yang diperuntukan bagi penggunaan umum dan serbaguna, diformulasikan dengan *mineral oil*, *calcium soap* dan mengandung aditif yang mampu meningkatkan sifat perekat dan tahan tekanan ekstrim.

PENGGUNAAN COBRA CALIHYDROUS GREASE EP-3 adalah Gemuk yang cocok untuk penggunaan pada suhu normal hingga tinggi, beban tinggi dan juga area yang basah. COBRA CALIHYDROUS GREASE EP-3 sangat tepat untuk digunakan pada peralatan pertanian, otomotif, kehutanan dan konstruksi. Gemuk kami dapat digunakan untuk *rolling bearing*, *ball joints*, *shaft joints*, dan *coil springs*.

- KEUNGGULAN**
- Perlindungan istimewa terhadap karat dan korosi.
 - Ketahanan air dan daya rekat permukaan yang sangat baik
 - Titik *dropping* minimum pada 227°C.
 - Aditif terbaik yang mampu menahan tekanan ekstrim dan beban tinggi.
 - *High mechanical and chemical stability.*
 - *High resistance to oil separation in storage and in use.*

TYPICAL PROPERTY

CHARACTERISTIC	METHOD	RESULTS
Thickener		Calcium Soap
Color		Blue ocean
Texture		Smooth
NLGI Consistency		3
Penetration Point at 25°C (mm/10)	ASTM D-217	250
Dropping Point (°C)	ASTM D-2265	227
Water Washout (Wt %)	ASTM D-1264	3.75
Oil Separation (Wt %)	ASTM D-6184	0.86
Copper Strip Corrosion at 100°C, 24Hr	ASTM D-4048	1b
4-Ball EP Test Welding Point (Kgf)	ASTM D-2596	400

KEMASAN

24X1LB, 15KG

